

NAMES: WATSON, John Henry
PLACES: Sharon, Windsor, Vt

ENTER ALL DATA IN THIS ORDER:
DATES: 14 Apr 1794

GROUP
RECORD

To indicate that a child is an ancestor of the family representative, place an "X" behind the number pertaining to that child.

HUSBAND DUKE, John (Page 2 Cont from Page 1)
Born 19 Nov 1834 Place Albany, N-Yr
Chr. _____ Place _____
Marr. 6 Apr 1857 Place Salt Lake, S-Lk, Utah
Died 3 Nov 1919 Place Heber, Wstch, Utah
Bur. Nov 1919 Place Heber, Wstch, Utah
HUSBAND'S FATHER DUKE, Jonathan Oldham HUSBAND'S MOTHER STONE, Mary
HUSBAND'S OTHER WIVES (1) YOUNG, Martha Vance

WIFE (2) JONES, Mary
Born 11 Jan 1840 Place Pennsville, Mrgn, Ohio
Chr. _____ Place _____
Died 2 Sep 1927 Place Heber, Wstch, Utah
Bur. Sep 1927 Place Heber, Wstch, Utah
WIFE'S FATHER JONES, Elisha WIFE'S MOTHER TALBOT, Margaret
WIFE'S OTHER HUSBANDS _____

SEX M F	CHILDREN List Each Child (Whether Living or Dead) in Order of Birth SURNAME (CAPITALIZED) GIVEN NAMES	WHEN BORN			WHERE BORN			DATE OF FIRST MARRIAGE TO WHOM	WHEN DIED		
		DAY	MONTH	YEAR	TOWN	COUNTY	STATE OR COUNTRY		DAY	MONTH	YEAR
1 F	DUKE, Hannah	20	July	1883	Heber	Wstch	Utah	CLEMENTS, Matt			
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											

SOURCES OF INFORMATION
1. Family records in poss of Deon J. Coray, 2061 San Vicente Ave.
Long Beach, Calif.
2. Pers knowl of Claude Murdock, 456 E. 6th S., Salt Lake City, Utah
3. Pioneer and Prominent Men of Utah

OTHER MARRIAGES

Husband DUKE, John 1834
Wife (2) JONES, Mary
Ward 1. 13
Examiners: 2. 60 K 7m
State or Mission Liberty, Utah
NAME & ADDRESS OF PERSON SUBMITTING RECORD
Claude Murdock
456 E. 6th South
Salt Lake City, Utah

FAMILY REPRESENTATIVE
MURDOCK, Claude
RELATION OF F.R. TO HUSBAND
RELATION OF F.R. TO WIFE
g son g son

TEMPLE ORDINANCE DATA
BAPTIZED (DATE) ENDOWED (DATE) SEALED (Date & Temple)
HUSBAND 6 Apr 1851 6 Apr 1851
WIFE 6 Apr 1851
SEALED (Date & Temple)
CHILDREN TO PARENTS

16 July 1877 22 Feb. 1906 BIC

NECESSARY EXPLANATIONS